

Cumulative contents of Volume 38

Volume 38, No. 1, July 1994

Special issue on Mathematical Morphology and its Applications to Signal Processing Guest Editor: P. Salembier

Editorial	
Tutorial	
J. Serra Morphological filtering: An overview	;
Theoretical advances	
H.J.A.M. Heijmans On the construction of morphological operators which are self-dual and activity-extensive	1
E.R. Dougherty and D. Sinha Computational mathematical morphology	2
Image coding	
M. Pardàs and P. Salembier 3D morphological segmentation and motion estimation for image sequences	3
W. Li and M. Kunt Morphological segmentation applied to displaced frame difference coding	4
Morphological system and signal theory	
P. Maragos Morphological systems: Slope transforms and max-min difference and differential equations	5
L. Dorst and R. Van den Boomgaard Morphological signal processing and the slope transform	7
Watersheds	
L. Najman and M. Schmitt Watershed of a continuous function	9
F. Meyer Topographic distance and watershed lines	11
Skeleton	
S. Beucher Digital skeletons in Euclidean and geodesic spaces	12
R. Kresch and D. Malah Morphological reduction of skeleton redundancy	14

Volume 38, No. 2, July 1994

Paper

Prio	
H. Leung, T. Lo and J. Litva Nonlinear adaptive signal processing based on rational function	15
I. Sharfer and H. Messer	-
A suboptimal estimator of the sampling jitter variance using the bispectrum	16

Elsevier Science B.V.

TALL DISCUSSION AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	
T.A. de Pérez, J. Restrepo and L.M. Díaz Optimum time-frequency representations of monocomponent signal combinations	187
R.S. Blum Asymptotically robust detection for known signals in contaminated multiplicative noise	197
M.B. El Mashade and E.K. Al Hussaini	211
A. Eriksson and P. Stoica Optimally weighted ESPRIT for direction estimation	223
A. Zayezdny, S. Tiunov and A. Bronstein Extrapolation of real-time processes by their structural properties	231
M.H. Koelink, F.F.M. de Mul, B. Leerkotte, J. Greve, H.W. Jentink, R. Graaff, A.C.M. Dassel and J.G. Aarnoudse Signal processing for a laser-Doppler blood perfusion meter	239
Short communication	
P.A. Friedman The adaptive multidimensional data acquisition in physical experiments	253
Erratum	
M. Lang and J. Bamberger Nonlinear phase FIR filter design according to the L_2 norm with constraints for the complex error	259
Thesis alerts	269
Announcement and call for papers	271
Volume 38, No. 3, August 1994	
Special issue on Nonlinear Digital Signal Processing Guest Editor: M. Gabbouj	
Preface	275
Papers	
L. Lin, G.B. Adams III and E.J. Coyle Stack filter lattices	277
N. Nikolaidis and I. Pitas Directional statistics in nonlinear vector field filtering	
R.W. Hawley, N.C. Gallagher Jr. and M.P. Fitz	
T. Sun, M. Gabbouj and Y. Neuvo Adaptive L-filters with applications in signal and image processing	
R. Wichman, J. Lilleberg and Y. Neuvo Matched median detectors for multiple-access channels	345
P. Salembier Morphological multiscale segmentation for image coding	359
J.A. Bangham, T.G. Campbell and R.V. Aldridge Multiscale median and morphological filters for 2D pattern recognition	387
R.D. Nowak and B.D. Van Veen Efficient methods for identification of Volterra filter models	417
F. Russo and G. Ramponi Nonlinear fuzzy operators for image processing	429
G.B. Adams III, E.J. Coyle, L. Lin, L.E. Lucke and K.K. Parhi Input compression and efficient VLSI architectures for rank order and stack filters	441
Planning of congresses and significant events	
Author index of Volume 38	
Cumulative contents of Volume 38	459

